

Title (en)
BODY MECHANICS CALCULATING METHOD, BODY MECHANICS MODEL, ITS MODEL DATA, AND BODY MODEL PRODUCING METHOD

Title (de)
KÖRPERMECHANIK-BERECHNUNGSMETHODE, KÖRPERMECHANIKMODELL, SEINE MODELLDATEN UND EIN KÖRPERMODELL-ERZEUGENDES VERFAHREN

Title (fr)
PROCEDE DE CALCUL DE MECANIQUE CORPORELLE, MODELE DE MECANIQUE CORPORELLE, DONNEES DE MODELE ET PROCEDE DE PRODUCTION D'UN MODELE CORPOREL

Publication
EP 1550401 A4 20080319 (EN)

Application
EP 03755056 A 20030521

Priority
• JP 0306344 W 20030521
• JP 2002154853 A 20020529
• JP 2002165234 A 20020606

Abstract (en)
[origin: EP1550401A1] A forward/reverse mechanics calculation of an accurate model of a human body having bone geometrical data and muscle/cord/band data is carried out at high speed. When a new skeleton geometrical model is given, a mapping between the new skeleton geometrical model and a pre-defined normal body model representing a normal body is defined to automatically produce a new body model. A processing unit reads model data to be subjected to mechanics calculation (S101), reads a produced force f of a wire/virtual link (S103) exerted on the body model, reads the angle, position, and velocity of the current rigid body link (S105), calculates the Jacobian JL of the length of each wire concerning the joint angle (S107), converts the read produced force f of the muscle/cord/band into a generalized force tau G according to the defined Jacobian JL (S109), stores the generalized force (S111), determines the acceleration of the whole body of a motion produced when the generalized force tau G is exerted on the body and calculates the velocity and position of each rigid body link (S113), and stores them (S115). <IMAGE>

IPC 1-7
A61B 5/11

IPC 8 full level
A61B 5/11 (2006.01)

CPC (source: EP US)
A61B 5/1107 (2013.01 - EP US); **A61B 5/4528** (2013.01 - EP US); **G09B 23/32** (2013.01 - EP US); **A61B 5/4519** (2013.01 - EP US); **A61B 5/4523** (2013.01 - EP US); **A61B 5/4533** (2013.01 - EP US)

Citation (search report)
• [Y] US 5835693 A 19981110 - LYNCH JAMES D [US], et al
• [X] US 6161080 A 20001212 - AOUNI-ATESHIAN GERARD H [US], et al
• [XY] DELP S L ET AL: "A computational framework for simulating and analyzing human and animal movement", COMPUTING IN SCIENCE & ENGINEERING IEEE COMPUT. SOC USA, vol. 2, no. 5, September 2000 (2000-09-01), pages 46 - 55, XP002467533, ISSN: 1521-9615
• [X] SHAWN P. MCGUAN: "Human Modeling - From Bubblemen to Skeletons", 2001 SAE DIGITAL HUMAN MODELING CONFERENCE, 26 June 2001 (2001-06-26), Arlington,, XP002467534, Retrieved from the Internet <URL:http://www.lifemodeler.com/Downloads/A25_SAE01.pdf> [retrieved on 20080204]
• [X] DELP SCOTT L ET AL: "A graphics-based software system to develop and analyze models of musculoskeletal structures", COMPUTERS IN BIOLOGY AND MEDICINE, vol. 25, no. 1, 1995, pages 21 - 34, XP002467535, ISSN: 0010-4825
• See references of WO 03099119A1

Cited by
DE102008049563A1; KR20140113209A; US9905138B2; US8903143B2

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EP 1550401 A1 20050706; EP 1550401 A4 20080319; US 2006100818 A1 20060511; US 2009132217 A1 20090521; US 7490012 B2 20090210; US 8145440 B2 20120327; WO 03099119 A1 20031204

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EP 03755056 A 20030521; JP 0306344 W 20030521; US 34846109 A 20090105; US 51501905 A 20050830